Date Mailed: January 18, 2006

Sheet I of I

FORM 1449*	Information disclosure statement	Docket Number: 11613.33USWO	Application Number: 10/018,964
	IN AN APPLICATION	Applicant: Paterson et al.	
		Filing Date: April 11, 2002	Group Art Unit: 1656
	(Use several sheets if necessary)	Filing Date: April 11, 2002	Group Art Unit: 1656

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Dupli	ale .	by the cyc	lin D-dependen	binding of cyclin Deather t kinase CDK4", Genes De	y. 7: 331-342.			
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Date Mailed: March 29, 2006

	FORM 1449* INFORMATION DISCLOSURE STATEMENT		Docket Number: 11613.33USWO	Application Number: 10/018,964
l		IN AN APPLICATION	Applicant: PATERSON ET AL	
		(Use several sheets if necessary)	Filing Date: 04/11/2002	Group Art Unit: 1642

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451	NCBI DataBase Accession cds, dated February 10, 1		GI:632486 for Sus acrofa	myogenic regul	atory factor MyoD	(myoD) gene	, comp lete
	NCBI DataBase Accession	on No. X56677	GI:34861 for Human Myo	D mRNA, dated	d April 18, 2005		
	NCBI DataBase Accession	on No. S64244;	GI:236945 for cfla+POU E	Pomain, dated N	1ay 7, 1993		
	NCBI DataBase Accession No. D90157; Gl:222836 for gallus gallus mRNA for myogenin, dated December 17, 2002					02	
	NCBI DataBase Accession August 14, 1995	n No. L34006;	GI:504490 for chicken (clo	one CMDI) My	oD gene, promoter	and complete	cds, dated
	NCBI DataBase Accession formation) mRNA, comp	n No. M31116 lete cds, dated	; GI:214587 for X.laevis M April 28, 1993	yoD1 homologu	ue (mfl) gene (expr	ressed prior to	somite
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	NCBI DataBase Accessio April 18, 2005	n No. X16106;	GI:64906 for Xenopus lace	vis myoD gene	for myc-related DN	IA-binding pr	otein, dated
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4	NCBl DataBase Accessio complete cds, dated Augu	n No. AF02714 st 7, 1998	18; GI:3403164 for Homo s	apiens myogeni	c determining factor	or 3 (MYOD1) gene,

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FORM 1449*	INFORMATION DISCLOSURE STATEMENT	Docket Number: 11613.33USWO	Application Number: 10/018,964
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	IN AN APPLICATION	Applicant: PATERSON ET AL	4
	(Use several sheets if necessary)	Filing Date: 04/11/2002	Group Art Unit: 1642

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PRIMARY EXAMINER DATE CONSIDERED 032906

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